Appl. No. 10/595,781 Amdt. Dated February 2, 2009 Reply to Office action of February 25, 2009 Attorney Docket No. P17248-US1 EUS/J/P/09-3124

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 - 18. (Cancelled)

19. (Currently Amended) A method for providing multimedia information associated with a calling party terminal to a called party terminal or for providing multimedia information associated with the called party terminal to the calling party terminal, the method, performed by a core network node, comprising the steps of:

retrieving subscriber data of the called party, wherein the subscriber data comprises a demand for presenting the multimedia information;

receiving in the core network node a call set up message comprising an identification of the called party,

recognizing according to the subscriber data and the received identification of the called party the demand for providing the multimedia information, and

sending a network address to the called party terminal for retrieving the multimedia information.

providing the multimedia information associated with the called party to the calling party-terminal.

20. (Cancelled)

21. (Previously Presented) The method for providing multimedia information associated with a called party to a calling party's terminal according to claim 19, wherein the subscriber data is related to an IN subscription or a CAMEL subscription of the called party.

Appl. No. 10/595,781 Amdt. Dated February 2, 2009

Reply to Office action of February 25, 2009

Attorney Docket No. P17248-US1

EUS/J/P/09-3124

22. (Previously Presented) The method for providing multimedia

information according to claim 19 wherein the call set up message is appropriate for

setting up a circuit switched call and the multimedia information is provided using a

packet switched connection.

23. (Currently Amended) A core network node (CNN) for providing

multimedia information associated with a calling party terminal to a called party terminal

or for providing multimedia information associated with the called party terminal to the

calling party terminal, the core network node(CNN) comprising

means for storing or providing access to subscriber data of the called calling

party, the subscriber data comprising an indication for a demand for presenting the

multimedia information,

an interface for sending messages,

an interface for receiving messages, and

a processing system for processing said messages, the processing system being

adapted to:

process a received call set up message comprising an identification of the

called,

recognize according to received identification of the called the demand for

providing the multimedia information, and

send a network address to the called party terminal for retrieving the

multimedia information.

provide the multimedia information associated with the called party to the

calling party terminal.

24. (Cancelled)

Page 3 of 8

Appl. No. 10/595,781 Amdt. Dated February 2, 2009 Reply to Office action of February 25, 2009 Attorney Docket No. P17248-US1

EUS/J/P/09-3124

25. (Previously Presented) The core network node for providing

multimedia information associated with a called party to a calling party's terminal

according to claim 23, wherein the subscriber data is related to an IN subscription or a

CAMEL subscription of the called party.

26. (Previously Presented) The core network node for providing

multimedia information associated with a called party to a calling party's terminal or for

providing multimedia information associated with a calling party to a called party's

terminal according to claim 23 wherein the call set up message is appropriate for setting

up a circuit switched call and the processing system is adapted to providing the

multimedia information using a packet switched connection.

27. (New) A method for providing multimedia information associated with a

calling party terminal to a called party terminal or for providing multimedia information

associated with the called party terminal to the calling party terminal, the method

comprising the steps of:

retrieving subscriber data of the called party terminal, wherein the subscriber

data comprises a demand for presenting the multimedia information;

receiving in the core network node a call set up message comprising an

identification of the called party terminal,

recognizing, according to the subscriber data and the received identification of

the called party terminal, the demand for providing the multimedia information,

determining whether the called party terminal or the calling party terminal is

incapable of providing the multimedia information; and

sending a network address to the calling party terminal for retrieving the

multimedia information.

Page 4 of 8